FIG. 1A

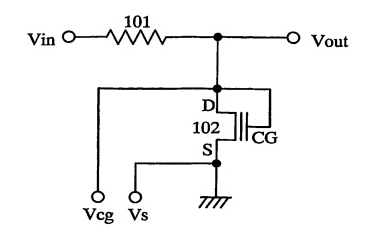
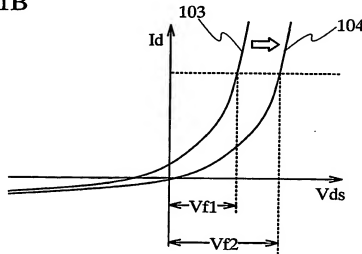


FIG. 1B



2/23

FIG. 2A Vcg-Vs≧Vwe

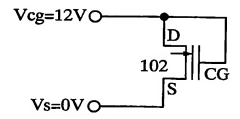


FIG. 2B

Vwh<Vcg-Vs<Vwe

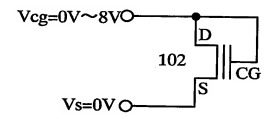


FIG. 2C

Vcg-Vs≦Vwh

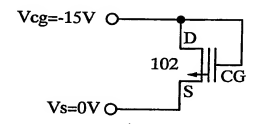
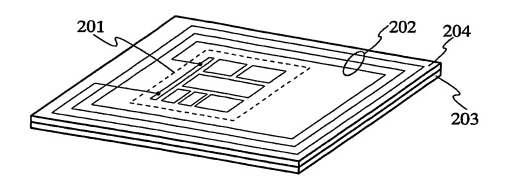


FIG. 3A



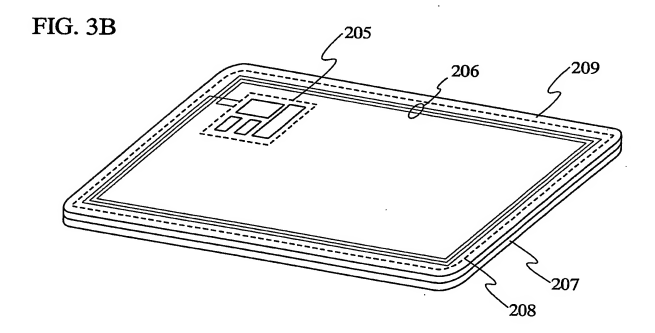


FIG. 4A

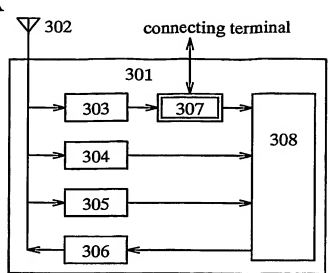


FIG. 4B_l

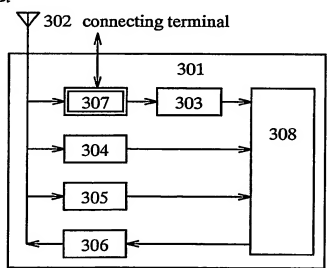


FIG. 5A

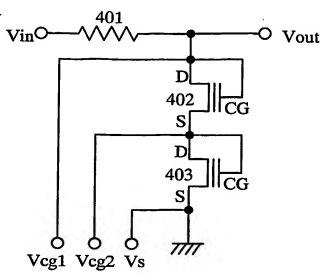


FIG. 5B

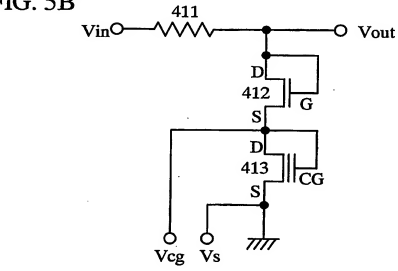


FIG. 5C

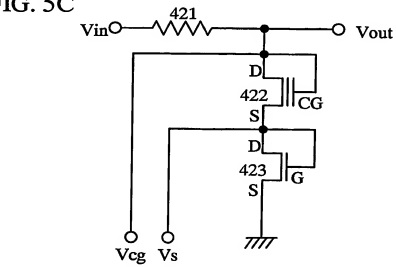


FIG. 6A

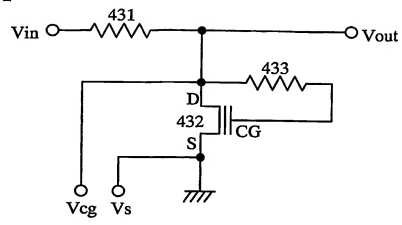


FIG. 6B

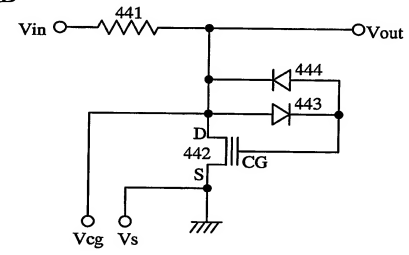


FIG. 7

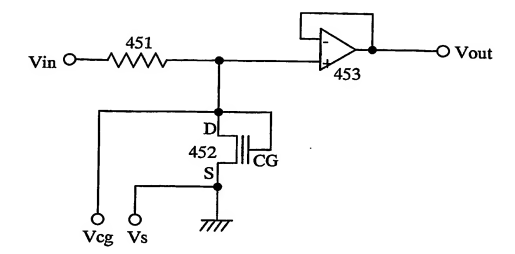


FIG. 8

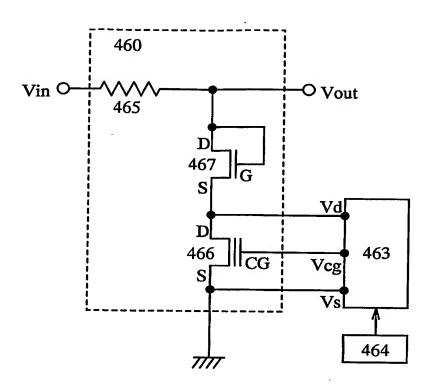


FIG. 9A

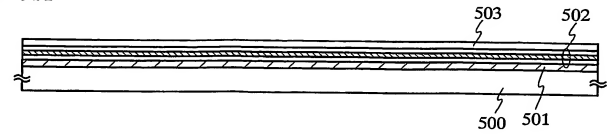
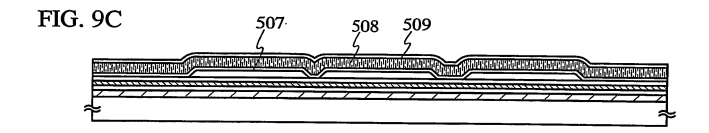


FIG. 9B 504 505 507 506



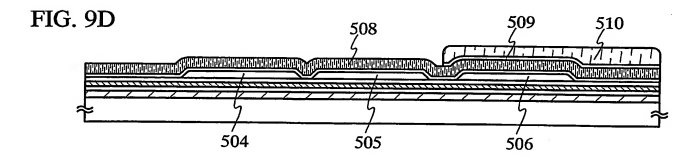
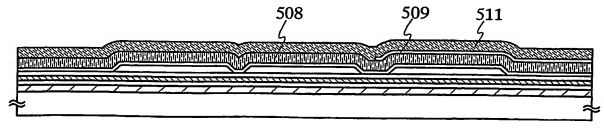
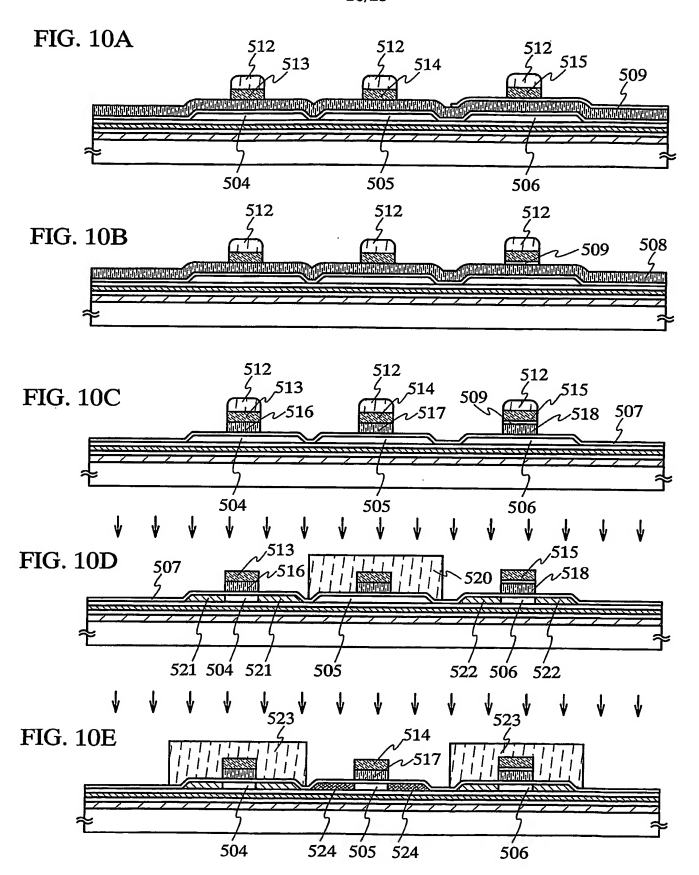
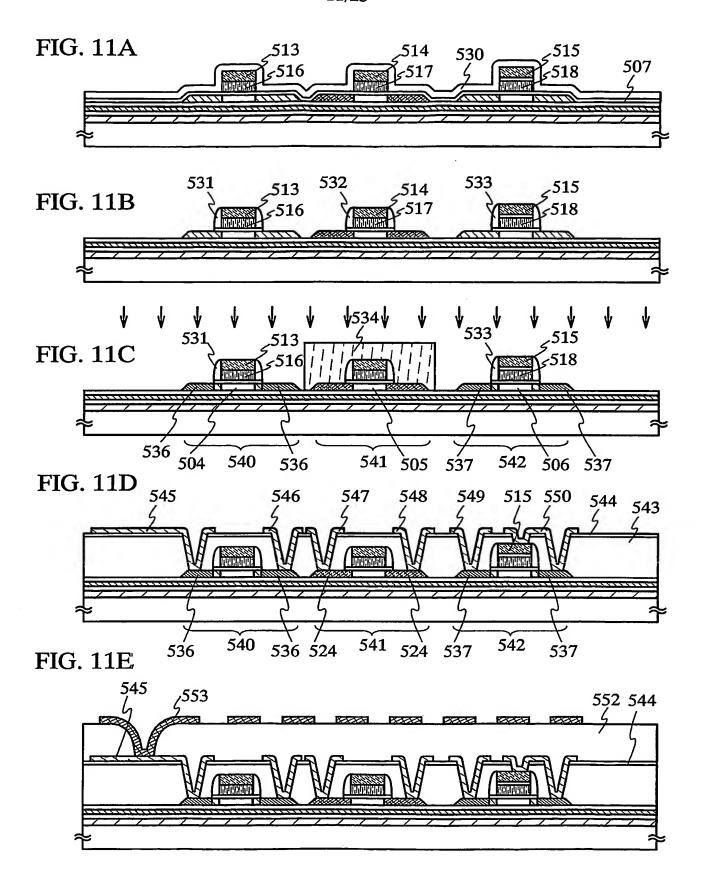


FIG. 9E







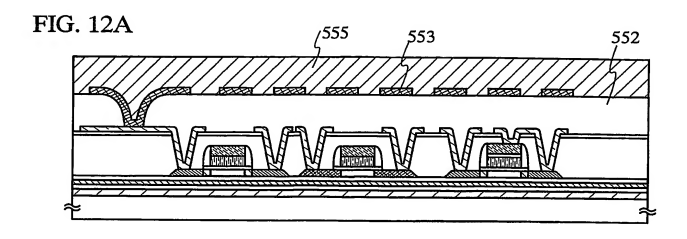


FIG. 12B

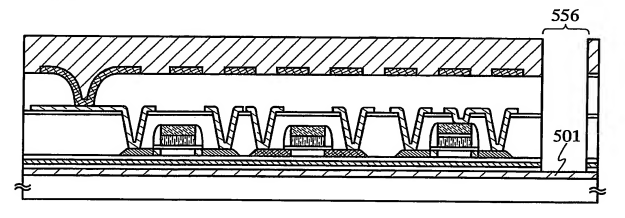


FIG. 12C

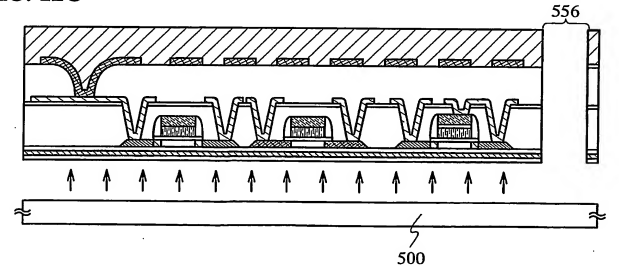


FIG. 13A

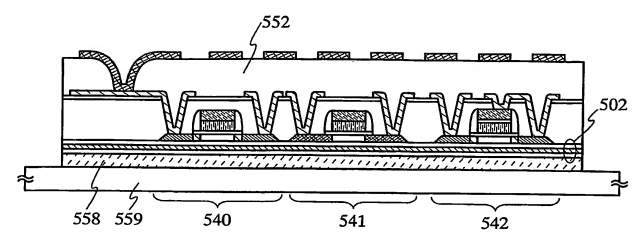
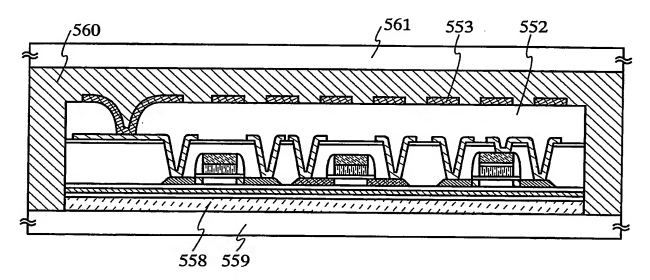
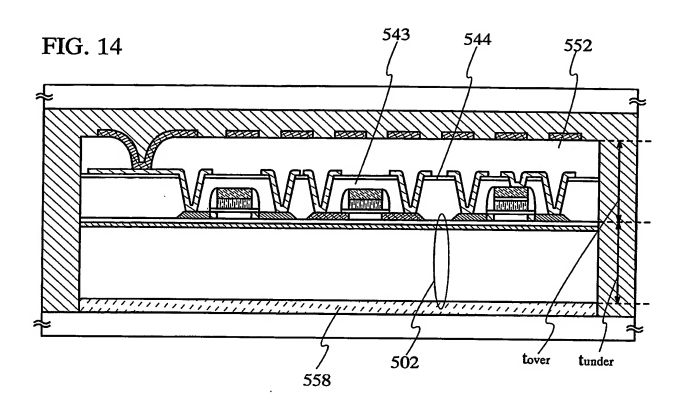
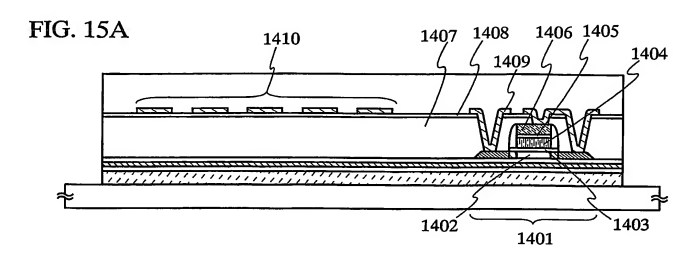


FIG. 13B









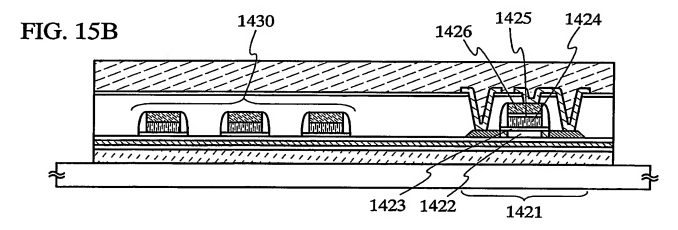


FIG. 16A

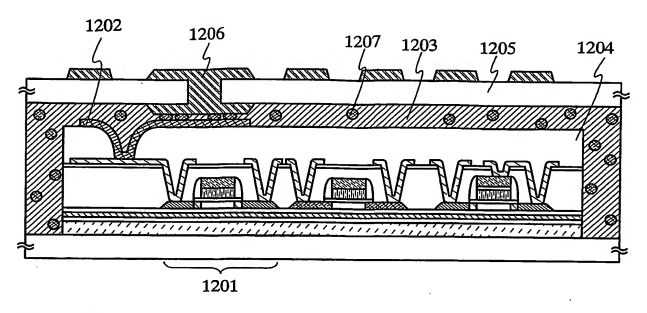
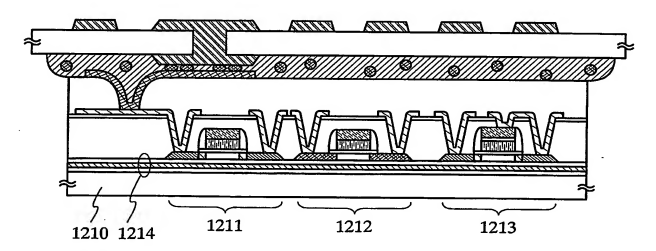
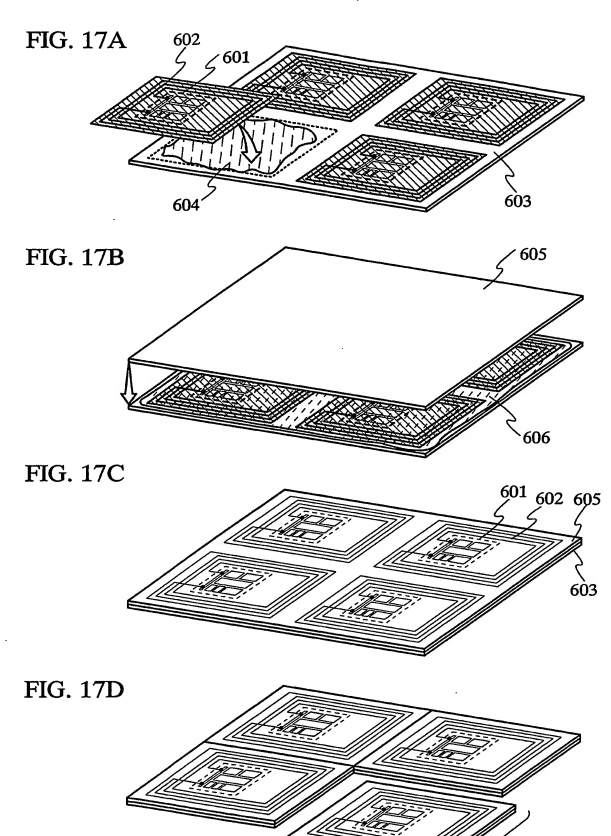


FIG. 16B



17/23



607

FIG. 18A

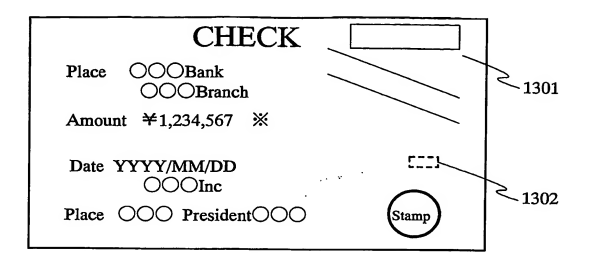


FIG. 18B

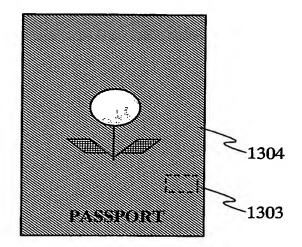


FIG. 18C

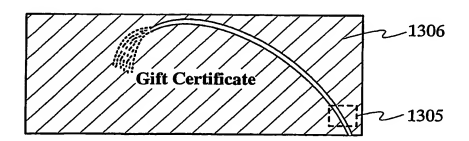




FIG. 19A

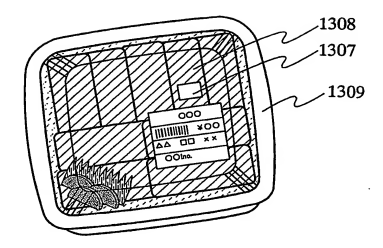


FIG. 19B

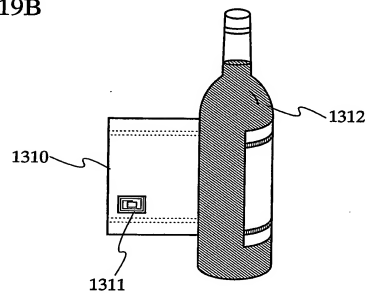


FIG. 20A

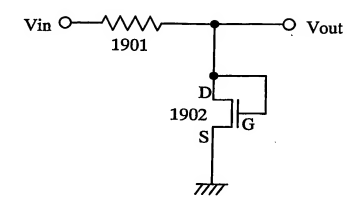


FIG. 20B

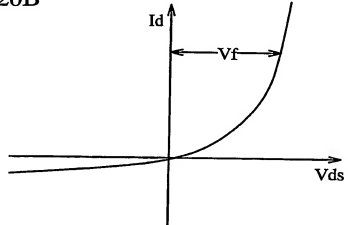
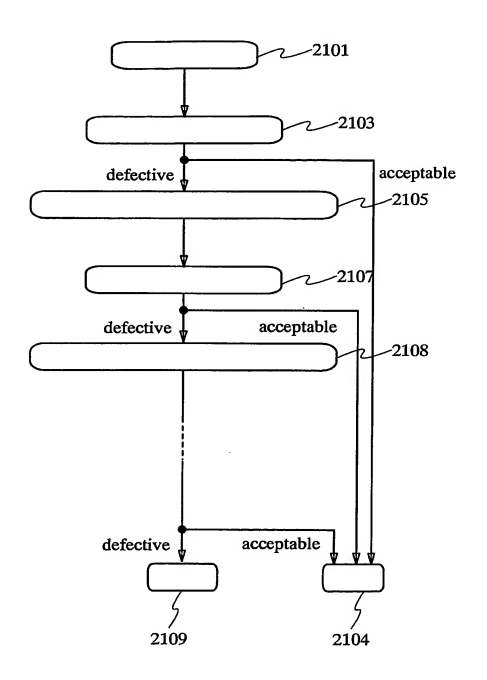


FIG. 21



WO 2005/098955

22/23

EXPLANATION OF REFERENCE

5 101: resistor 102: transistor 103: graph 104: graph 201: integrated circuit 202: antenna 203: substrate 204: cover material 205: integrated circuit 206: antenna 207: cover material 208: substrate 301: integrated circuit 302: antenna 303: rectification circuit 304: clock generation circuit 305: demodulation circuit 306: modulation circuit 307: limiter 308: logic circuit portion 401: resistor 402: transistor 403: transistor 411: resistor 412: transistor 413: transistor 10 421: resistor 422: transistor 423: transistor 431: resistor 432: transistor 433: resistor 441: resistor 442: transistor 443: diode 444: diode 451: resistor 452: transistor 453: operational amplifier 460: limiter 463: pulse generation circuit 464: booster circuit 465: resistor 466: transistor 467: transistor 500: 15 substrate 501: peeling layer 502: base film 503: semiconductor film 504: semiconductor film 505: semiconductor film 506: semiconductor film 507: gate insulating film 508: conductive film 509: gate insulating film 510: mask 511: conductive film 512: mask 513: electrode 514: electrode 515: electrode 516: electrode 517: electrode 518: electrode 520: mask 521: low concentration 20 impurity region 523: mask 524: high concentration impurity region insulating film 531: side wall 533: side wall 534: mask 536: high concentration impurity region 537: high concentration impurity region 540: N-channel TFT 541: P-channel TFT 542: N-channel TFT 543: interlayer insulating film 544: interlayer insulating film 545: wiring 547: wiring 549: wiring 550: wiring 552: interlayer insulating film 553: antenna 555: protective layer 556: groove 25 558: adhesive 559: substrate 561: cover material 560: adhesive 601: integrated circuit 602: antenna 603: substrate 604: adhesive 605: cover material 606: adhesive 607: ID chip 1201: TFT 1202: wiring 1203: adhesive 1204: interlayer insulating film 1205: cover material 1206: a conductive material 1207: antenna 1210: substrate 1211: TFT 1214: base film 1301: check 1302: 30

23/23

ID chip 1303: ID chip 1304: pass port 1305: ID chip 1306: gift certificate 1307: ID chip 1308: packaging material 1309: packed lunch 1310: label 1311: ID chip 1312: article 1401: TFT 1402: semiconductor film 1403: gate insulating film 1404: electrode 1405: gate insulating film 1406: electrode 1407: interlayer insulating film 1408: interlayer insulating film 1409: wiring 1410: antenna 1421: TFT 1422: semiconductor film 1423: gate insulating film 1424: electrode 1425: gate insulating film 1426: electrode 1430: antenna 1901: resistor 1902: transistor

5

10